AP English Language and Composition

Sample Student Responses and Scoring Commentary

Inside:

Free-Response Question 1

Synthesis Essay 6 points

Since the early 2000s, the United States government and a number of corporations have sponsored initiatives to improve education in the STEM disciplines: science, technology, engineering, and mathematics. The emphasis on STEM subjects in elementary, secondary, and higher education reflects concerns that United States students are less proficient in these areas than are students in other countries. Additionally, there is a belief that mastery in STEM fields is now essential in order to join a highly technical and specialized workforce. However, not everyone is convinced that a STEM-focused curriculum is necessary and/or effective.

Carefully read the following six sources, including the introductory information for each source. Write an essay that synthesizes material from at least three of the sources and develops your position on the value, if any, of initiatives to improve STEM education and increase the number of students interested in the STEM disciplines.

Source A (Ossola)
Source B (graph)
Source C (editors)
Source D (survey)
Source E (Fitzgerald)

Source F (May)

In your response you should do the following:

- Respond to the prompt with a thesis that presents a defensible position.
- Select and use evidence from at least three of the provided sources to support your line of reasoning. Indicate clearly the sources used through direct quotation, paraphrase, or summary. Sources may be cited as Source A, Source B, etc., or by using the description in parentheses.
- Explain how the evidence supports your line of reasoning.
- Use appropriate grammar and punctuation in communicating your argument.

Reporting					
Category	Scoring Criteria				
Row A	0 points	1 point			
Thesis	For any of the following:	Responds to the prompt with a thesis that presents a defensible position.			
(0–1	• There is no defensible thesis.				
points)	• The intended thesis only restates the prompt.				
	• The intended thesis provides a summary of the issue with no apparent or coherent claim.				
	• There is a thesis, but it does not respond to the prompt.				
	Decision Rules and Scoring Notes				
	Responses that do not earn this point:	Responses that earn this point:			
	Only restate the prompt.	Respond to the prompt by developing a position on the value, if any, of initiatives to			
	Do not take a position, or the position is vague or must be inferred.	improve STEM education and increase the number of students interested in the STEM disciplines, rather than restating or rephrasing the prompt. Clearly take a			
	 Equivocate or summarize others' arguments but not the student's (e.g., some people say it's good, some people say it's bad). State an obvious fact rather than making a claim that requires a 	position rather than just stating there are pros/cons.			
	defense.				
	Examples that do not earn this point:	Examples that earn this point:			
	Restate the prompt	Present a defensible position that responds to the prompt			
	 "Some people think that STEM classes should be taught in schools today, but others think that it's not necessary or effective." 	"The United States should place more emphasis on STEM initiatives so that American students can keep up with international competition for jobs."			
	Address the topic of the prompt but do not take a position				
	 "STEM education has increased in the United States as more and more corporations are hiring students who have mastery of STEM subjects." 	"While an education in STEM disciplines is important, students should still take classes in the humanities, arts, and social sciences to be more well-rounded in their education and be more prepared for life after school."			
	Address the topic of the prompt but state an obvious fact as a claim	caucation and be more prepared for tife after serious.			
	 "Concerned that American students are lagging behind internationally in STEM disciplines, U.S. schools are starting to put more emphasis on STEM education." 	"STEM education is an overrated trend that will not last. In fact, many employers look for qualities and skills that are not only taught in STEM classes."			
	Additional Notes:				
	• The thesis may be more than one sentence, provided the sentences are in	n close proximity.			
	The thesis may be anywhere within the response.				
	• For a thesis to be defensible, the sources must include at least minimal evidence that <i>could</i> be used to support that thesis; however, the student need not cite that evidence to earn the thesis point.				
	• The thesis may establish a line of reasoning that structures the essay, but	it needn't do so to earn the thesis point.			
	A thesis that meets the criteria can be awarded the point whether or not	the rest of the response successfully supports that line of reasoning.			

oorting tegory	Scoring Criteria				
Row B Evidence AND emmentary 1–4 points)	O points Simply restates thesis (if present), repeats provided information, or references fewer than two of the provided sources.	1 point EVIDENCE: Provides evidence from or references at least two of the provided sources. AND COMMENTARY: Summarizes the evidence but does not explain how the evidence supports the student's argument.	2 points EVIDENCE: Provides evidence from or references at least three of the provided sources. AND COMMENTARY: Explains how some of the evidence relates to the student's argument, but no line of reasoning is established, or the line of reasoning is faulty.	3 points EVIDENCE: Provides specific evidence from at least three of the provided sources to support all claims in a line of reasoning. AND COMMENTARY: Explains how some of the evidence supports a line of reasoning.	4 points EVIDENCE: Provides specific evidence from a least three of the provided source to support all claims in a line of reasoning. AND COMMENTARY: Consistently explains how the evidence supports a line of reasoning.
			Decision Rules and Scoring N	lotes	
	Typical responses that earn O points: Are incoherent or do not address the prompt. May be just opinion with no textual references or references that are irrelevant.	Typical responses that earn 1 point: Tend to focus on summary or description of sources rather than specific details.	 Typical responses that earn 2 points: Consist of a mix of specific evidence and broad generalities. May contain some simplistic, inaccurate, or repetitive explanations that don't strengthen the argument. May make one point well but either do not make multiple supporting claims or do not adequately support more than one claim. Do not explain the connections or progression between the student's claims, so a line of reasoning is not clearly established. 	Typical responses that earn points: Uniformly offer evidence to support claims. Focus on the importance of specific words and details from the sources to build an argument. Organize an argument as a line of reasoning composed of multiple supporting claims. Commentary may fail to integrate some evidence or fail to support a key claim.	Typical responses that earn points: Uniformly offer evidence to support claims. Focus on the importance of specific words and details from the sources to build an argument. Organize and support an argument as a line of reasoning composed of multiple supporting claims, each with adequate evidence that is clearly explained.

Reporting Category	Scoring Criteria				
Row C	0 points	1 point			
Sophistication	Does not meet the criteria for one point.	Demonstrates sophistication of thought and/or a complex understanding of the			
(0-1 points)		rhetorical situation.			
	Decision Rules and Scoring Notes				
	 Responses that do not earn this point: Attempt to contextualize their argument, but such attempts consist predominantly of sweeping generalizations ("In a world where" OR "Since the beginning of time"). Only hint at or suggest other arguments ("While some may argue that" OR "Some people say"). Use complicated or complex sentences or language that is ineffective because it does not enhance the argument. 	 Responses that earn this point may demonstrate sophistication of thought and/or a complex understanding of the rhetorical situation by doing any of the following: Crafting a nuanced argument by consistently identifying and exploring complexities or tensions across the sources. Articulating the implications or limitations of an argument (either the student's argument or arguments conveyed in the sources) by situating it within a broader context. Making effective rhetorical choices that consistently strengthen the force and impact of the student's argument throughout the response. Employing a style that is consistently vivid and persuasive. 			
	Additional Notes: This point should be awarded only if the sophistication of thought or contains the sophistication of the sophistic the sophistic the sophistic the sophistic the sophistic the sophistic theorem is a sophistic the sophistic theorem is sophistic the sophistic theorem is sophistic the sophistic theorem is sophistic theorem in the sophistic theorem is sophistic theorem in the sophistic theorem is sophistic theorem in the sophistic theorem is sophistic the sophistic theorem in the sophistic theorem is sophistic theorem in the sophi	omplex understanding is part of the student's argument, not merely a phrase or reference.			

Sample 1A (1 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.

spreadsness (Source E). America lends itself to being a country with a plethora of opportunities & jobs that are constructly in demand, day in & day out; homon, one of the most prevalent job opportunities in this time and age holds itself to be in STEM fields. This begs the question, if the demand for jobs in the STEM field are increasing, should America focus on increasing the number of students to apply one focus on these mariors? In a sense, it would make sonse to pour more resources into this field of education; however, this new forms opportunity should not squander the prevalence of other fields such as Identum or the orts. Therefore, authorgh there should be more value places on the development of STEM education, there should be no diminishing of the value of other subjects, in order a curione this goal.

Part of the desire that lays in increasing STEM education lies in the fact that the demans for people in this field are, and continue to, increase. Based on a study done by the United States Department of Education, It's projector for them to be a 62% increase in demand for biomedical engineers & over a third of the total percentage increase in medical scientis & software developes (Source B). This large increase can be afteriously to the new form as economy that the US has taken on, perfectly in the faces that them is now a faces on the Customer than in the product (Source A). Both the increase in demans as well as the shifting economy work in tandem to establish the faces these those in STEM professions benefit not any large businesses, but the people as well. There is also the faces that society itself has a heavy dependence on the development of the STEM field, however, it holds true that thore lacks focus on the field. Although one cannot to succeed in Searcifice being well rounded A for one particular subjects, they extends to

Sample 1A (2 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1

Question 2 Question 3

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Begin your response to each question at the top of a new page. Do not skip lines.

establish equal footing dillute the much needed focus for the field itself (South F). The American education has failed to fully acknowledge the importance of STEM education as well, landing itself 27th out of 65 town education systems (Source A). This communicates further that in order to move with the changing economy as well as the increase in demand for STEM majors, America must put a larger value on the field as a whole.

Placing a focus on stom STEM eswaysion does not mean a whole displacement of other fields of education shough, as more times than not it I found that all Subjects work together in unison to produce a succession STEM based student. While It is true that them is a during desire for education This the fact that literature & technology, although completely opposite ends of the spectrum, work in tunden due to the fact that both cultures are so highly dependent on eachather (Source C). Large corporations, such as store some of Apple or Mark Zuckmanny of towards, that host STEM goniuses Aconcede Fact that they are as much dependent on the liberal arm as any other STEM how for, This cranges the narrastic that although than should be a focus on ASTEM thaters, the larger goal lies in the face that America Should establish an esucusion system that places subjects in unison instead or undermining eachother. This with an increase focus on the equality of STEM education, the apportunities & jobs follow intargh. Much of the jobs that mak up America's workfor have found thomselves to place a higher portority on overall character as well, former highlighting the important of developing ones overall presontability & person is as from the leasons of literature & our (source b). As a whole, the importance of a well rounded STEM education not only emphasize the development of Studings, but the faces thous success becomes a byproduct due to the SMIII dopains.

Sample 1A (3 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.

As such, this determines the face that, while STEM education must be raised both in value & stemper, the overall are reform needed to creat an equal educations system that provides opportunity for success sustains itself as the true good in developing the STEM field. Brown At the one of the Lay, "... the Warle's problems are never tility confirm to a labratory or sproud sheet "Source E)

Sample 1B (1 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.

Americas image as an innovation and education hub has slowed, and much of this can be attributed to the insatisfactory implementation of stem because of the increasing need in STFM job opportunities, the incentives to retain Americas position as an innovation economy, and the importunce of suppressing the decay of American aptitude in STFM subjects, there is great value improving STEM educations and interest.

First, STEM—And focused curriculm west improve because America is struggling internationally in STEM subjects. In Source A, the author points to the Program for International Student Assessment, which ranks is year olds internationally in STEM subjects. America made headlines by "Isliding in Global Ranking in match, Reading and Science." This shows that there is valve in increasing STEM education because other countries are using over America in education, and in order to change that narrative, there must be an increase in K-12 education in STEM. By putting more valve into the improving of STEM and the increasing of access in STEM educations, America can retain it's position as a top nation in education.

Second there is areal valve in increasing STEM in America

Second, there is great value in increasing STEM in America because there is a large demand increase in job opportunities in STEM fields according to trends of the past 10 years. According to the graph in Source 3, there has been a 14% increase in all STEM-velated occupations in America from Doubt 2010-2020. This means that the economy needs more and more

Sample 1B (2 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.

people that are stem-educated in the workforce. This means that American workers would be incentivised with better jobs if they were incentivised with a strong STEM education. Students who receive STEM-education are stronger job candidates in the worldfire. To 4 maximize the economys output, employment, and general velibering, America must invest in an improved STEM-based education to supply the economy with able employees that will stimulate an importance conomy.

Increasing STEM-education in America is imperative in order to retain Americas position as an innovation economy. According to Source F, in 2014," 4 out of 10 companies still find that at least half of their entry-level job applicants dunt even have the basic skills in STEM 4" (Source F). This shows the despurate need for an increased commitment to STEM, because having less than mental ideal employee ability limits companies and limits the economic growth of America. Also, Americas "bread and botter" has been innovation, but that has slowed—a concequence of the lack of STEM aptitude. STEM is the "spark to rekendle Americas commitment to an innovation economy," and in order to maintain and grow upon Americas economic states, they must emphasize STEM resources.

America must improve STEM education in order to present works with The capability to work jubs, to improve the nations status in education, and reiningovale Americas image Pages

Sample 1B (3 of 3)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.					
as an innovation economy. By investing in STEM-education,					
at the proposition economy. By processing the other entering					
America will benefit as the workforce will be capable					
and the economy, in turn, will prosper.					
Page 4					

Sample 1C (1 of 2)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Question 2 Question 3

Begin your response to each question at the top of a new page. Do not skip lines.

Although many people may not be on board with STEMfocused curriculum attachengy wage to start as early
as elementry school, its very benefic as itwould give
elisteracters to these quality education, three been sees
a rile in the need of starthadaeathan more engeneers;
the burne of an inistry and geography are very important
sum fists, the burney and inistry and geography are very important
and through because you can learn ramable skills.

By Offenny the STEM classes to young children from an early age it can telp lead many kids to pursue a context in STEM which is said the will be a great do mestic need of STEM workars in the future (source). It's also seen that through grade k-12 th us has placed 27th in math and 20th ih science. With the clashs we would rank her meaning stroumts would also learn a lottmore. In graph from 2010 shows as now the percent thereise in stem jobs increased from 2010-2020. In this meaning there will be an overall increase in the jobs for Mathmatics. (Source B)

Schools componies and important figures, have said to the old outs outh stem and matits a lottness important. In a graph from "The association of American colleges and universities" we see that a skill value that isn't required all or looked for when applying for page 4

Sample 1C (2 of 2)

Important: Completely fill in the circle that corresponds to the question you are answering on this page.

Question 1 Qu

Question 2 Question 3

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Begin your response to each question at the top of a new page. Do not skip lines.

thony and string theory are both important for the us. economy. It's even been considered to add a 'A' in STEM. "A" Standing for Arts ... STEAM. The airs are a source of enlightenment and insportant into a laroder perspectue.

(Sound F).

In conclusion, although it would be benificil in order to place STEM classes in early education, its hould not the out the importance of the class as one can ham life civilis throught these coulds which our all can also be benificed to medical services and STEM caners.

Question 1

Note: Student samples are quoted verbatim and may contain spelling and grammatical errors.

Overview

Students responding to this question were expected to read six sources on the topic of STEM education and then write an essay that synthesized material from at least three of the sources and developed their position on the value, if any, of initiatives to improve STEM education and increase the number of students in the STEM disciplines. Students were expected to respond to the prompt with a thesis that takes a defensible position; use evidence from at least three provided sources to support their line of reasoning clearly, properly citing the sources; explain how the evidence supports their line of reasoning; and use appropriate grammar and punctuation in presenting their argument.

As per the Course and Exam Description (CLE-1.M, CLE-1.1), students were expected to be able to read the prompt, understand the task, use sources provided to write paragraphs that reflect their ability to establish claims and provide evidence, and demonstrate their understanding of prose and their ability to write using cogent, meaningful discourse.

Sample: 1A Score: 1-4-1

Thesis (0–1 points): 1

The defensible thesis is found at the end of paragraph 1: "In a sense, it would make sense to pour more resources into this field of education; however, this newfound opportunity should not squander the prevalence of other fields such as literature or the arts. Therefore, although there should be more value placed on the development of STEM education, there should be no diminishing of other subjects in order to achieve this goal."

Evidence and Commentary (0-4 points): 4

The response establishes a line of reasoning, acknowledging the "desire that lays in increasing STEM education" in paragraph 2 before devoting paragraph 3 to a nuanced look at the need to "establish an education system that places subjects in unison instead of undermining each other." The response has adequate evidence, clearly explained throughout, using multiple sources in each paragraph (in order, Sources B, A, and F in paragraph 2 and Sources C and D in paragraph 3). Further, the concession that "there lacks focus on the field" in paragraph 2 uses two well-chosen paraphrases before returning to the central argument. The discussion of Source D in paragraph 3 illustrates the response's consistency in supporting all claims, as seen in the assertion that "[a]s a whole, the importance of a well rounded STEM education not only emphasize the development of students, but the fact that success becomes a byproduct due to the skills obtained."

Sophistication (0-1 points): 1

The response's overall style is vivid and persuasive, as demonstrated in statements such as "Both the increase in demand as well as the shifting economy work in tandem to establish the fact that those in STEM professions benefit not only large businesses, but the people as well" (paragraph 2) and "Placing a focus on STEM education does not mean a whole displacement of other fields of education though, as more often than not it is found that all subjects work together in unison to produce a successful STEM based student" (paragraph 3). While the response combines sources in support of its

Question 1 (continued)

claims and recognizes the tensions in focusing on STEM versus education as a whole, it does not explore these tensions across sources. Additionally, the response does not necessarily situate the response within a broader context. Therefore, the response earned the Row C point for its consistently sophisticated style.

Sample: 1B Score: 1-3-0

Thesis (0-1 points): 1

The response earned the thesis point at the end of the first paragraph, asserting that "[b]ecause of the increasing need in STEM job opportunities, the incentives to retain Americas position as an innovation economy, and the importance of suppressing the decay of American aptitude in STEM subjects, there is great value improving STEM education and interest."

Evidence and Commentary (0-4 points): 3

The response shifts the order of the thesis but does clearly delve into the three issues it mentions in the thesis, beginning with a clear focus on "struggling internationally" before moving to "job opportunities" and then the "innovation economy." The response uniformly offers evidence for these claims. Some evidence is clearly explained, as with the discussion of Source F in paragraph 4: "This shows the desperate need for an increased commitment to STEM, because having less than ideal employee ability limits companies and limits the economic growth of America." In other places, the discussion fails to integrate the evidence, relying on repetition of ideas and of the source's point. For example, in paragraph 2 the commentary on Source A about the slide in global rankings merely repeats the provided details: "This shows that there is value in increasing STEM education because other countries are rising over America in education."

Sophistication (0-1 points): 0

The repetition ("This shows," "This means") is one issue that prevents the style from being vivid and persuasive. No attempt is made to situate the argument in a broader context. All assertions are supported with a single source in each paragraph (in order, A, B, and F), but the response does not explore tensions or complexities across the sources.

Sample: 1C Score: 1-1-0

Thesis (0-1 points): 1

The response opens with a defensible thesis in the first sentence that sets up a counterargument with the phrase "Although many people may not be on board" and moves to a statement of the position: "its very benefic as it would give easier access to quality eduaction, theres been seen a rise in the need of more engineers/scientists, the focus of art, history, and geography are very important and crucal because you can learn valuable skills."

Evidence and Commentary (0-4 points): 1

The response does cite numerous sources (in order: A, B, C, D, E, and F) but does not explain how the evidence supports the argument. For example, the discussion of "Doc D" in paragraph 3 is followed by a summary of Source E and an unsubstantiated assertion that "through the arts we learn

Question 1 (continued)

about humanities and disciplines." This focus on summary or description can also be seen in paragraph 2 in the statement that "[t]his meaning there will be an overall increase in the jobs for mathematics."

Sophistication (0-1 points): 0

Beyond the brief attempt to establish a counterargument in the thesis, the response does not identify complexities and tensions or extend those to the sources. The response moves quickly through the sources, which does not allow for a substantial exploration of the topic. In addition, the emphasis on summary prevents the response from achieving a persuasive style.